EXHIBIT BT

Sonos's Claim Chart U.S. Patent No. 9,648,071

Claim: 1	Google's Cloud Platform
A method comprising:	Google's line of Chromecast-enabled audio players includes, <i>inter alia</i> , the Google Home Mini, the Google Home, the Google Home Max, the Google Home Hub, and the Chromecast dongles, and these Chromecast-enabled audio players are controlled by smartphones, tablets, and computers installed with the Google Home app, the Google Play Music app, and/or other Chromecast-enabled apps (where a computing device installed with at least one of these apps is referred to herein as a "Chromecast-enabled computing device"). Each of the foregoing Chromecast-enabled audio players comprises a "playback device" as recited in claim 1, and a Chromecast-enabled playback system including one or more Chromecast-enabled audio players and one or more Chromecast-enabled computing devices on the same LAN comprises a "media playback system" as recited in claim 1, and Google's Cloud Platform comprises a "computing system" as recited in claim 1. <i>See, e.g.</i> , https://developers.google.com/cast/docs/caf_receiver/queuing; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueBase.
receiving, via a computing system from a media playback system over a network interface, a request to initiate playback of a particular cloud queue at a first media item, wherein the particular cloud queue is accessible to the media	Google's Cloud Platform is configured to receive, from a Chromecast-enabled playback system over a network interface, a request to initiate playback of a particular cloud queue at a first media item, where the particular cloud queue is accessible to the Chromecast-enabled playback system over a wide area network and the media items of the particular cloud queue are playable by one or more Chromecast-enabled audio players in the Chromecast-enabled playback system. For instance, Google's Cloud Platform is configured to maintain a given cloud queue of audio tracks that is accessible to a given Chromecast-enabled playback system via the Internet, and Google's Cloud Platform is further configured to receive a request from the given Chromecast-enabled
playback system over a wide area network; wherein media items of the particular cloud queue are playable by one or more playback devices of the media playback system;	playback system to initiate playback of the given cloud queue by one or more Chromecast-enabled audio players in the given Chromecast-enabled playback system. See, e.g., https://developers.google.com/cast/docs/caf_receiver/ ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueBase; ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueManager; ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData; ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData; ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData; ; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData; https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData; https://developers.google.com/cast/docs/android_sender/queueing; https://developers.google.com/cast/docs/android_sender/queueing .
assigning, via the computing system, a playhead pointer to a position within the	Google's Cloud Platform is configured to assign a playhead pointer to a position within the particular cloud queue that corresponds to the first media item.

Sonos's Claim Chart U.S. Patent No. 9,648,071

particular cloud queue that For instance, Google's Cloud Platform is configured to maintain a position of a playhead po	
corresponds to the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given Chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given chromecast-enabled playbase of the first within a cloud queue of audio tracks that is accessible to a given chromecast-enabled playbase of the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud queue of audio tracks that is a constant to the first within a cloud tracks that is a constant to the first within a cloud tracks that is a constant to the first within a cloud tracks that is a constant to the first within a cl	•
media item; via the Internet, where this position corresponds to a given audio track in the cloud queue (e	
"current" track in the queue). See, e.g., https://developers.google.com/cast/docs/caf_receive-eg/	<u>er/;</u>
https://developers.google.com/cast/docs/caf_receiver/queuing;	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueBase;	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueMana	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	ueueLoad
RequestData; https://developers.google.com/cast/docs/android_sender/queueing;	
https://developers.google.com/cast/docs/ios_sender/queueing.	
transmitting, via the Google's Cloud Platform is configured to transmit an instruction to the Chromecast-enabled	l playback
computing system to the system that causes one or more Chromecast-enabled audio players in the Chromecast-enabled	ed
media playback system over playback system to initiate playback of the particular cloud queue at the first media item.	
the network interface, an	
instruction that causes the For instance, Google's Cloud Platform is configured such that, in response to receiving a receiving a	quest to
one or more playback initiate playback of a given cloud queue by one or more Chromecast-enabled audio players	in the
devices of the media Chromecast-enabled playback system, Google's Cloud Platform transmits an instruction to	the
playback system to initiate	o players
playback of the particular to initiate playback of the given cloud queue starting with a first audio track identified in the	e cloud
cloud queue at the first queue. See, e.g., https://developers.google.com/cast/docs/caf receiver/;	
media item; https://developers.google.com/cast/docs/caf receiver/queuing;	
https://developers.google.com/cast/docs/reference/caf receiver/cast.framework.QueueBase;	,
https://developers.google.com/cast/docs/reference/caf receiver/cast.framework.QueueMana	ager;
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	ueueItem;
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	
https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.Q	ueueLoad
RequestData; https://developers.google.com/cast/docs/android_sender/queueing ;	
https://developers.google.com/cast/docs/ios_sender/queueing.	
receiving, via the computing Google's Cloud Platform is configured to receive an indication that a local playhead pointer	r of the
system over the network	media
interface, an indication that a litem.	
local playhead pointer of the	
media playback system is For instance, Google's Cloud Platform is configured to receive a message from a Chromeca	st-enabled
assigned to a position that playback system indicating that the current audio track being played by the one or more Chr	romecast-
enabled audio players of the Chromecast-enabled playback system has changed from the first	st audio

Sonos's Claim Chart U.S. Patent No. 9,648,071

corresponds to a second	track identified in the cloud queue to a second audio track identified in the cloud queue. See, e.g.,
media item; and	https://developers.google.com/cast/docs/caf_receiver/;
	https://developers.google.com/cast/docs/caf_receiver/queuing;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueBase;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueManager;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueItem;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueLoad
	RequestData; https://developers.google.com/cast/docs/android_sender/queueing;
	https://developers.google.com/cast/docs/ios_sender/queueing.
updating, via the computing	Google's Cloud Platform is configured to update the assigned position of the playhead pointer to
system, the assigned position	indicate the position with the particular cloud queue that corresponds to the second media item.
of the playhead pointer to	
indicate the position with the	For instance, Google's Cloud Platform is configured such that, in response to receiving a message
particular cloud queue that	from a Chromecast-enabled playback system indicating that the current audio track being played by
corresponds to the second	the one or more Chromecast-enabled audio players of the Chromecast-enabled playback system has
media item.	changed from the first audio track identified in the cloud queue to a second audio track identified in
	the cloud queue, Google's Cloud Platform updates the position of its maintained playhead pointer for
	the cloud queue such that it corresponds to the second audio track. See, e.g.,
	https://developers.google.com/cast/docs/caf_receiver/;
	https://developers.google.com/cast/docs/caf_receiver/queuing;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueBase;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.QueueManager;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueItem;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueData;
	https://developers.google.com/cast/docs/reference/caf_receiver/cast.framework.messages.QueueLoad
	RequestData; https://developers.google.com/cast/docs/android_sender/queueing;
	https://developers.google.com/cast/docs/ios_sender/queueing.